

## WEST Search History for Application 10571882

Creation Date: 2010010714:29

HIV same (DNA or vector) same protein same EnvPGPB, USPT, DWPI OR 06-30-2009  
HIV same (DNA or vector) same protein same Env same different near (subtype or strain or isolate)PGPB, USPT, DWPI OR 06-30-2009  
HIV same (DNA or vector) same protein same Env same different near (subtype or strain or isolate) and Barnett.in.PGPB, USPT, DWPI OR 06-30-2009  
HIV same (DNA or vector) same (protein or subunit) same different near (subtype or strain or isolate) and Barnett.in.PGPB, USPT, DWPI OR 06-30-2009  
HIV same (DNA or vector) same (protein or subunit) same different near (subtype or strain or isolate) and (vaccine or immunogenic or composition)PGPB, USPT, DWPI OR 06-30-2009  
HIV same (DNA or vector) near (prime or priming or first) same (peptide or protein or subunit) near (boost\$ or second) same different near (subtype or strain or isolate) and (vaccine or immunogenic or composition)PGPB, USPT, DWPI OR 06-30-2009

### Prior Art Searches

| Query  | DB                     | Op. | Plur. | Thes. | Date       |
|--|------------------------|-----|-------|-------|------------|
| HIV same (DNA or vector) same protein same Env   | PGPB,<br>USPT,<br>DWPI | OR  | YES   |       | 01-07-2010 |
| HIV same (DNA or vector) same protein same Env same different near (subtype or strain or isolate)  | PGPB,<br>USPT,<br>DWPI | OR  | YES   |       | 01-07-2010 |
| HIV same (DNA or vector) same protein same Env same different near (subtype or strain or isolate) and Barnett.in.  | PGPB,<br>USPT,<br>DWPI | OR  | YES   |       | 01-07-2010 |
| HIV same (DNA or vector) same (protein or subunit) same different near (subtype or strain or isolate) and Barnett.in.  | PGPB,<br>USPT,<br>DWPI | OR  | YES   |       | 01-07-2010 |
| HIV same (DNA or vector) same (protein or subunit) same different near (subtype or strain or isolate) and (vaccine or immunogenic or composition)  | PGPB,<br>USPT,<br>DWPI | OR  | YES   |       | 01-07-2010 |
| HIV same (DNA or vector) near (prime or priming or first) same (peptide or protein or subunit) near (boost\$ or second) same different near (subtype or strain or isolate) and (vaccine or immunogenic or composition) | PGPB,<br>USPT,<br>DWPI | OR  | YES   |       | 01-07-2010 |
| HIV same (DNA or vector or plasmid) same (protein or subunit or antigen or immunogen) same different near (subtype or strain or isolate) and (vaccine or immunogenic or composition)                                   | PGPB,<br>USPT,<br>DWPI | OR  | YES   |       | 01-07-2010 |